EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	468	(715/503).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/13 12:43
L2	119	(715/504).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/13 12:43
L3	74	(715/538).ccls.	US-PGPUB; USPAT	OR.	OFF	2007/04/13 12:43
L4	4958	(707/102).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/13 12:43
L5	1822	L1 OR L2 OR L3 OR L4	US-PGPUB	OR	OFF	2007/04/13 12:44
L6	188	spreadsheet and (boolean with (variable or formula or option))	US-PGPUB; USPAT	OR	OFF	2007/04/13 12:59
L7	114	l6 and @ad<"20010713"	US-PGPUB; USPAT	OR	OFF	2007/04/13 12:49
L8	1928	spreadsheet and boolean	US-PGPUB; USPAT	OR .	OFF .	2007/04/13 12:49
L9	859	l8 and @ad<"20010713"	US-PGPUB; USPAT	OR	OFF	2007/04/13 12:49
L10	. 19	19 and (((define or set) with variable) with boolean)	US-PGPUB; USPAT	OR	OFF	2007/04/13 13:00
L11	39	spreadsheet and boolean and table and I5	US-PGPUB	OR	OFF	2007/04/13 13:01
S1	1	("20020007372").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/04 09:30
S2	2	("5708827" "20020091728").pn.	US-PGPUB; USPAT	OR	OFF	2007/04/05 06:04
S3	3	("5708827" "20020091728" "5987481").pn.	US-PGPUB; USPAT	OR	OFF	2007/04/04 09:34
S4	467	(715/503).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/05 06:11
S5	119	(715/504).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/05 06:07
S6	73	(715/538).ccls.	US-PGPUB; USPAT	OR	OFF	2007/04/05 06:05
S7	4931	(707/102).ccls.	US-PGPUB; USPAT	OR ·	OFF	2007/04/13 12:42



Images

spreadsheet boolean author:Bauchot

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 7 of 7 for spreadsheet boolean author:Bauchot. (0.08 seconds)

All Results

Method and system in an electronic spreadsheet for managing and handling user-defined options **Bauchot**

F Bauchot

A Harari

B Sirot

D Mauduit S Alam

F Bauchot, D Mauduit, A Harari - 2002 - freepatentsonline.com

... by digital computers, and more particularly to a method and system of processing user defined boolean variables in a multi dimensional spreadsheet comprising a ...

Cached - Web Search

Method and system in an electronic spreadsheet for comparing series of cells - group of 3 »

B Sirot, D Mauduit, F Bauchot - US Patent 7,146,561, 2006 - freepatentsonline.com ... of comparing two series of cells in a multidimensional spreadsheet comprising a ... cells, said method comprising the steps of: defining a Boolean attribute, said ...

Related Articles - Cached - Web Search

Method and system in an electronic spreadsheet for applying user-defined options

F Bauchot, A Harari - 2002 - freepatentsonline.com

... in one or a plurality of cells in a multi dimensional spreadsheet comprising a ... method comprising the steps of: defining for each option a boolean variable with ...

Cached - Web Search

Method and system in an electronic spreadsheet for handling user-defined options in a copy/cut— ... - group of 3 »

B Sirot, A Harari, F Bauchot - US Patent 7,178,098, 2007 - freepatentsonline.com ... Each of the options is defined as a boolean variable, which can be set as "True" or "False," and impact the content of a cell within an electronic spreadsheet. ... Related Articles - Cached - Web Search

Method and system in an electronic spreadsheet for handling graphical objects referring to working ...

JJ Aureglia, F Bauchot, C Soler - 2004 - freepatentsonline.com ... [0085] At step 505, the Boolean variable named ... control returns to the initial step 501 for handling any new command initiated by the electronic spreadsheet user ... Cached - Web Search

Method and system in an electronic spreadsheet for introducing new elements in a cell named range ... - group of 3 » F Bauchot, A Harari - US Patent 6,725,422, 2004 - Google Patents ... (54) METHOD AND SYSTEM IN AN ELECTRONIC SPREADSHEET FOR INTRODUCING NEW

ELEMENTS IN A CELL NAMED RANGE ACCORDING TO DIFFERENT MODES ... Related Articles - Web Search

System and method in a data table for managing insertion operations in recursive scalable template ... - group of 2 » JJ Aureglia, F Bauchot - 2007 - freepatentsonline.com

... on the main memory 102 and the RSTEIT table is saved on **spreadsheet** export-import ... This subfield is a **Boolean** variable specifying if the object described by the ... <u>Cached</u> - <u>Web Search</u>

spreadsheet boolean author:Baucho Search

Google Home - About Google - About Google Scholar
©2007 Google



1996

2000

Search

Scholar All articles Recent articles Results 1 - 10 of about 433 for spreadsheet boolean option. (0.09 seconds)

All Results

Method and system for linking controls with cells of a spreadsheet - group of

G Heineman

R Ho

JJ Johnson - US Patent 5,721,847, 1998 - Google Patents

E Sormunen

... For example, a user ofthe spreadsheet applica- In the preferred form of (he invention, the control comprises tion may be required to select an option from a drop ...

T Mosher

Cited by 18 - Related Articles - Web Search

D Benson

[воок] A Method for Measuring Wide Range Performance of Boolean Queries in Full-text Databases

E Sormunen - 2000 - acta.uta.fi

... A Method for Measuring Wide Range Performance of Boolean Queries in

Full-Text Databases ... of Boolean Queries in Full-Text Databases ...

Cited by 34 - Related Articles - Web Search - Library Search

An Application of Visual Cryptography to Financial Documents - group of 3 »

L Hawkes, A Yasinsac, C Cline - 2000 - cs.fsu.edu

... When the image is a spreadsheet, since it is being ... Finally, the Advanced option makes

use of a 4 out of 6 ... The VCRYPT program uses two Boolean matrix pools as ...

Cited by 4 - Related Articles - View as HTML - Web Search

XESS Spreadsheet for Linux, Standard Edition

J Kroll - Linux Journal, 2000 - portal.acm.org

... functions complete with conditional and Boolean operators, iterative ... is hard at work on a spreadsheet named Gnumeric ... to be delivered, those are your options. ... Web Search

Rapid prototyping using robot welding: slicing system developmens - group of

AF Ribeiro, J Norrish - 1996 - repositorium.sdum.uminho.pt

... Boolean variables can also be used in this component ... produce the same results as the spreadsheet but with ... Another option which was considered was to create a ...

Related Articles - View as HTML - Web Search

Simulation modeling and optimization using ProModel - group of 5 »

RN Price, CR Harrell - Simulation Conference Proceedings, 1999. Winter, 1999 ieeexplore.ieee.org

... as GET, USE, and JOINTLY GET with Boolean expressions and ... form of expressions) from

an Excel spreadsheet file can ... action with the option to display the actual ...

Cited by 10 - Related Articles - Web Search - BL Direct

Composing Software Systems from Adaptable Software Components - group of 5 »

GT Heineman - Worcester Polytechnic Institute, 1998 - objs.com

... a fixed set of options (such as ... component Spreadsheet { implements Serializable, SpreadsheetListener; // one ... this component property boolean debug; // Methods ...

Cited by 4 - Related Articles - Cached - Web Search

Simulation modeling and optimization using ProModel - group of 2 » CR Harrell, RN Price - Simulation Conference Proceedings, 2000. Winter, 2000 ieeexplore.ieee.org

... GET, USE, and JOINTLY GET with Boolean expressions and ... form of expressions) from an Excel spreadsheet file can ... to trace each action with the option to display ... Cited by 6 - Related Articles - Web Search - BL Direct

Simulation Modeling And Optimization Using Promodel - group of 6 » D Benson - Simulation Conference Proceedings, 1997. Winter, 1997 - ieeexplore.ieee.org ... GET, USE, and JOINTLY GET with Boolean expressions and ... form of expressions) from an EXCEL spreadsheet file can ... to trace each action with the option to display ... Cited by 18 - Related Articles - Web Search - BL Direct

The eyes have it: a task by data type taxonomy for information visualizations group of 22 »

B Shneiderman - Visual Languages, 1996. Proceedings., IEEE Symposium on, 1996 ieeexplore.ieee.org

... Related works include VisDB for multidimensional database visualization (Keim and Kreigal, 1994), the spreadsheet-like Table Lens (Ran and Card, 1994) and the ... Cited by 483 - Related Articles - Web Search



Result Page:

1 2 3 4 5 6 7 8 9 10

Next

spreadsheet boolean option

Search

Google Home - About Google - About Google Scholar

©2007 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+spreadsheet +boolean +author:Bauchot



Nothing Found

Your search for +spreadsheet +boolean +author:Bauchot did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

+spreadsheet +boolean

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used spreadsheet boolean

Found 340 of 199,915

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale 🔲 📟 📟 📟

Best 200 shown

Teaching computer science concepts and problem solving with a spreadsheet

Mary Veronica Kolesar, Vicki H. Allan

March 1995 ACM SIGCSE Bulletin, Proceedings of the twenty-sixth SIGCSE technical symposium on Computer science education SIGCSE '95, Volume 27 Issue 1

Publisher: ACM Press

Full text available: pdf(408.38 KB) Additional Information: full citation, references, citings, index terms

2 <u>Technical papers: empirical studies I: End-user software engineering with assertions</u> in the spreadsheet paradigm



Margaret Burnett, Curtis Cook, Omkar Pendse, Gregg Rothermel, Jay Summet, Chris Wallace May 2003 Proceedings of the 25th International Conference on Software **Engineering ICSE '03**

Publisher: IEEE Computer Society

Publisher Site

Full text available: pdf(1.72 MB) Additional Information: full citation, abstract, references, citings, index

There has been little research on end-user program development beyond the activity of programming. Devising ways to address additional activities related to end-user program development may be critical, however, because research shows that a large proportion of the programs written by end users contain faults. Toward this end, we have been working on ways to provide formal "software engineering" methodologies to end-user programmers. This paper describes an approach we have developed for support ...

Spreadsheet-based interactive graphics: from prototype to tool

Nicholas Wilde, Clayton Lewis

March 1990 Proceedings of the SIGCHI conference on Human factors in computing systems: Empowering people CHI '90

Publisher: ACM Press

Full text available: pdf(810.86 KB)

Additional Information: full citation, abstract, references, citings, index terms

The NoPumpG prototype [7,8] suggested that the spreadsheet model of computation could simplify the creation of some types of interactive graphical application when compared with other approaches. We report here experience in developing an enhanced follow-on system, NoPumpII, and describe three applications developed using it. We conclude that (1) the potential advantages of the spreadsheet model are realized in this